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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	8	isotope near3 seperat\$5	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:14
S2	14747	impart\$5 near3 (velocity direction)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S3	16730	material near2 stream	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
54	522	(heat\$5 near4 ioniz\$5) with (material sample specimen)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S5	3549	isotope near3 separat\$5	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S6	92936	deflect\$5 same (magnetic or electr\$5)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S7	380	((low adj gravity) microgravity) near2 environment	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S8	2078	altitude near3 control\$5	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S9	7	collect\$3 with (individual near2 isotope)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S10	26	((plural\$4 or multipl\$5) near4 collect\$4) with isotope	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S11	78892	(slit shutter) with (surface collect\$4 implant\$4 composite compound)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S12	207	((nonioniz\$5 non-ioniz\$5 neutral) near2 particle) with (exit\$4 uncollect\$4 collect\$4)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S13	1	("6614018").PN.	USPAT; USOCR	OR	OFF	2004/11/28 17:15
S14	97	(((nonioniz\$5 non-ioniz\$5 neutral) near2 particle) with (exit\$4 uncollect\$4 collect\$4)) and ("250"/\$.ccls. "204"/\$.ccls.)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S15	30274	(entrance or input\$4) same (nozzle or impeller)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15

S16	438	((entrance or input\$4) same (nozzle or impeller)) and ("250"/\$. ccls. "204"/\$.ccls.)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S17	7	(((low adj gravity) microgravity) near2 environment) and ("250"/\$. ccls. "204"/\$.ccls.)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S18	8	isotope near3 seperat\$5	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:14
S19	15081	impart\$5 near3 (velocity direction)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S20	17091	material near2 stream	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S21	546	(heat\$5 near4 ioniz\$5) with (material sample specimen)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S22	3602	isotope near3 separat\$5	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S23	95383	deflect\$5 same (magnetic or electr\$5)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S24	402	((low adj gravity) microgravity) near2 environment	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S25	2123	altitude near3 control\$5	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S26	7	collect\$3 with (individual near2 isotope)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S27	26	((plural\$4 or multipl\$5) near4 collect\$4) with isotope	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S28	81301	(slit shutter) with (surface collect\$4 implant\$4 composite compound)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S29	212	((nonioniz\$5 non-ioniz\$5 neutral) near2 particle) with (exit\$4 uncollect\$4 collect\$4)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S30	1	("6614018").PN.	USPAT; USOCR	OR	OFF	2004/11/28 17:15
S31	98	(((nonioniz\$5 non-ioniz\$5 neutral) near2 particle) with (exit\$4 uncollect\$4 collect\$4)) and ("250"/\$.ccls."	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15

S32	31095	(entrance or input\$4) same (nozzle or impeller)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S33	464	((entrance or input\$4) same (nozzle or impeller)) and ("250"/\$. ccls. "204"/\$.ccls.)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15
S34	9	(((low adj gravity) microgravity) near2 environment) and ("250"/\$. ccls. "204"/\$.ccls.)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/28 17:15